IN THE CLAIMS:

Please amend Claims 1 and 2 to read as follows:

1. (Currently Amended) In a conveyor system having a drive end and return end comprising a plurality of endless narrow belts extending between the drive end the return end, the belts being supported between a pair of opposed, elongated side frame members that extend between the drive end and the return end, and at least one accessory intermediate the drive end and return end [mounted to the side frames] for redirecting an object carried on the conveyor,

at least one slide plate and locking bolt adjustably secured to the accessory; and

an elongated track associated and generally coextensive with each side frame member, the elongated track adapted to slidingly receive a mounting member the slide plate of the accessory so that the accessory can be moved along the track to a desired location intermediate the drive end and return end of the conveyor and locked to the elongated track by adjusting the locking bolt.

- 2. (Currently Amended) The conveyor system of Claim 1 in which the elongated track is generally U-shaped so as to form a channel adapted to receive [[a]] the slide plate.
- 3. (Original) The conveyor system of Claim 1 in which the side frames have plurality of opposed, spaced-apart mounting holes adapted to mount external conveyor accessories.

- 4. (Withdrawn) A belt guide track adapted for use in a conveyor system having at least one elongated, endless belt, the belt guide track supporting the conveyor belt when carrying a load and comprising an elongated base member and an elongated insert adapted to be carried on the base member, the insert being made of a low friction material and having opposed side walls along its length to prevent the belt from moving laterally with respect to the support.
- 5. (Withdrawn) The belt guide track of Claim 4 wherein the base member has opposed side walls for locating the belt support.
- 6. (Withdrawn) The belt guide track of Claim 4 wherein one of the base member and the insert includes a groove and the other having a projection sized to be received in the groove, whereby the belt support may be secured to the base member.
- 7. (Withdrawn) The belt guide track of Claim 6 wherein one of the groove and the projection are on the side walls of the base member.
- 8. (Withdrawn) The belt guide track of Claim 5 wherein the base member has elongated slot adapted to receive the head of a fastener whereby the base member may be secured to the conveyor system.
- 9. (Withdrawn) The belt guide track of Claim 4 wherein the elongated base member is made of extruded aluminum.
- 10. (Withdrawn) The belt guide track of Claim 4 wherein the belt support is made of a ultra-high molecular weight plastic.

11. (Withdrawn) The belt guide adapted for use in a conveyor system having at least one elongated continuous belt with opposed edges, the belt having an upper run adapted to support a load and a lower return run, the belt guide adapted to guide the return portion of the belt and comprising at least first and second freely-rotating rollers secured to the conveyor system on opposite sides of the belt so that the rollers engage the edges of the belt.

- 12. (Withdrawn) The belt guide of Claim 11 wherein the rollers include a channel adapted to receive the edge of the belt therein.
- 13. (Withdrawn) The belt guide of Claim 11 wherein the rollers are longitudinally spaced from each other along the length of the belt.
- 14. (Withdrawn) A belt tensioner for a conveyor comprising two or more endless belts, the belt tensioner comprising:

an axle member mounted to the conveyor transversely to the belts;

the first bracket assembly for each belt pivotally mounted to the axle member;

- a tensioning pulley associated with each belt mounted for rotation with respect to its associated first bracket assembly;
- a second bracket assembly pivotally mounted to the axle member;

an actuator connected to the second bracket assembly for

pivoting the second bracket assembly about the axle member; and

a lost motion connector connecting each first bracket assembly to the second bracket assembly,

whereby, when said second bracket assembly is pivoted by the actuator about the axle member in a direction to apply tension to the belts, each bracket is tensioned individually to approximately the same tension.

- 15. (Withdrawn) The belt tensioner of Claim 14 wherein the lost-motion connector that limits the amount of independent movement of each of the first bracket assemblies with respect to the second bracket assembly.
- 16. (Withdrawn) The belt tensioner of Claim 15 wherein the lost-motion structure comprises a resilient member connecting each first bracket assembly to the second bracket assembly and a bar associated with the second bracket assembly, the bar being captured in a slot in each of the first bracket assemblies.
- 17. (Withdrawn) The belt tensioner of Claim 14 wherein the actuator comprises a piston capable of applying between approximately 35 to 60 lbs. of force on the second bracket assembly.